**Technical Data**

**Digital and Millivolt Gas Heaters**

Designation for a Digital heater using propane gas is “EP”; a Digital heater using natural gas is “EN”.

Designation for a Millivolt heater using propane gas is “MP”; a Millivolt heater using natural gas is “MN”.

Prefix “P” is for plastic (polymer) headers; “C” is for cast iron (ASME) headers.

Suffix “X” is for cupro-nickel tubing; “C” is for copper tubing.

Example: **P-R406A-EN-X** = Plastic headers, 406 model size, digital, natural gas, cupro-nickel

Reduce input 4% for each 1000 feet above sea level when installed above 2000 feet elevation.


Plastic (polymer) headers cannot be used for installations requiring ASME certification.

### Heater Model

<table>
<thead>
<tr>
<th>Heater Model</th>
<th>BTUH</th>
<th>Cabinet Width</th>
<th>Flue Dia.</th>
<th>Indoor Drafthood</th>
<th>Gas Conn.</th>
<th>Water Conn.</th>
<th>Amp Draw</th>
</tr>
</thead>
<tbody>
<tr>
<td>R206A</td>
<td>199,500</td>
<td>20&quot;</td>
<td>6&quot;</td>
<td>61-5/8&quot;</td>
<td>10&quot;</td>
<td>3/4&quot;</td>
<td>4 (120V)</td>
</tr>
<tr>
<td>R266A</td>
<td>266,000</td>
<td>23&quot;</td>
<td>7&quot;</td>
<td>62&quot;</td>
<td>11-1/2&quot;</td>
<td>3/4&quot;</td>
<td>2 (240V)</td>
</tr>
<tr>
<td>R336A</td>
<td>332,500</td>
<td>26&quot;</td>
<td>8&quot;</td>
<td>63&quot;</td>
<td>13&quot;</td>
<td>3/4&quot;</td>
<td>2</td>
</tr>
<tr>
<td>R406A</td>
<td>399,000</td>
<td>29&quot;</td>
<td>9&quot;</td>
<td>64-1/2&quot;</td>
<td>14-1/2&quot;</td>
<td>3/4&quot;</td>
<td>2</td>
</tr>
</tbody>
</table>

### Shipping Weights (lbs)

<table>
<thead>
<tr>
<th>Heater Model</th>
<th>w/ Polymer Headers and Stackless Top</th>
<th>w/ Cast Iron Headers and Stackless Top</th>
<th>Indoor Drafthood</th>
</tr>
</thead>
<tbody>
<tr>
<td>R206A</td>
<td>187</td>
<td>206</td>
<td>12</td>
</tr>
<tr>
<td>R266A</td>
<td>210</td>
<td>229</td>
<td>15</td>
</tr>
<tr>
<td>R336A</td>
<td>230</td>
<td>249</td>
<td>17</td>
</tr>
<tr>
<td>R406A</td>
<td>249</td>
<td>268</td>
<td>20</td>
</tr>
</tbody>
</table>

**Swimming Pool and Spa Heating Products**

The Pool and Spa Heating Experts™
Technical Data

All models

• PolyTuf Textured Powder Coating
  The Raypak gas heater has a polyester-coated, non-corrosive cabinet that is more durable than solventborne- and waterborne-coated metal cabinets. Every piece of sheet metal goes through a 7-stage wash system, making certain the powder paint has a perfect bond. Underneath the tough, yet beautiful finish you will find galvanized metal that offers superior rust prevention and years of durable service.

• Stainless Steel Heater Base
  The interior base pan is manufactured from 400 series stainless steel to help prevent rust and corrosion. Raypak is the only heater manufacturer to offer this as standard equipment.

• Wind-Resistant Design
  No need for fans to combat drafting problems. This heater is designed to draft naturally in outdoor installations with its exclusive low-profile design. It is so thoughtfully and carefully designed it actually protects itself from the things that tend to stifle ordinary pool and spa heaters. It delivers uninterrupted heating performance regardless of falling leaves, wind, airborne debris, rain, downdrafts, updrafts, sleet, snow, etc.

• Polymer Headers
  Polymer headers prevent rust stains from harming your pool’s surface, giving you years of trouble-free swimming pleasure.

• All-Copper-Fin-Tube Heat Exchanger
  The fin tubes of the heat exchanger are each made from a single piece of extruded copper. This integral-fin design allows maximum heat transfer to be attained and maintained. Cupro-nickel is also available as an optional upgrade.

• Stainless Steel Tube Sheet
  Stainless steel tube sheets are used on all Raypak heaters with the polymer headers. This allows for a completely nonferrous waterway, leaving your pool truly rust-free.

• CPVC 2” Water Connections
  Standard with every Raypak heater is a set of 2” slip-fit CPVC water connections to make your installation secure and effortless.

• Condensation Protection
  The Unitherm Governor helps reduce condensation from low inlet water temperatures. It automatically regulates the water flow to help keep the water temperature in the heat exchanger above 105°F. Both water temperature and water flow rate are controlled to eliminate condensation, sooting, and scale build-up that can shorten heater life.

• High Flow Rates
  The Raypak gas heater comes with an automatic bypass built into the header. You’ll find that the heater is capable of handling water flow at a rate up to 125 gpm.

• Burner Tray
  Every burner tray is built to last, from the stainless steel burners to the aluminized metal used in the heat sensitive areas. Innovative design allows for the easy removal of the tray and burners for servicing.

• Fire Tile
  A ceramic fiber combustion box keeps your heater running efficiently while keeping the outside jacket cool. By using this space-age material the heater won’t retain residual heat after it is turned off, allowing it to be installed without the use of costly metal heat sinks.

• Fuel-Efficient
  Energy-smart Raypak heaters consistently achieve the highest efficiency ratings. They meet all federal and state standards.

Digital models only

• Microprocessor-Controlled Thermostat
  The Raypak Digital gas heater features a microprocessor-based control center. This control allows you to set your pool or spa temperature precisely at your favorite setting just by pressing the up or down temperature control buttons.

• Self-Diagnostic
  On-board diagnostic controls let the user and the service professional know what is going on with the heater at all times. All information is presented in real English, no cryptic codes to decipher. In the event that you would ever have a problem with the heater, the digital display will indicate the source.

• Flame Strength Indicator
  A pool industry first! The pilot flame signal is monitored with an easy to read visual bar display. 4 bars or less indicate a weak signal, letting the service tech know that the pilot should be checked. 5 bars or more indicate good flame rectification.

• Voltage Monitor
  Transformer output power can be monitored by the circuit board. This helps service techs diagnose issues quicker and more efficiently.

• Cycle Counter and Run Time Monitor
  The control captures every cycle of the main gas valve as well as how long it stays open. This offers valuable and useful feedback to the service tech. By monitoring the run times on multiple unit installations, the load can be evenly distributed among the units, preventing excessive wear and tear on one unit.

• Remote-Compatibility
  Compatible with most major pool control and remote systems on the market today. Any two-wire or three-wire remote can connect to the heater and be integrated into the pool control system of your choice.

• Electronic Ignition
  Raypak Digital heaters come standard with intermittent spark ignition pilot safety controls. What this means is that the pilot only comes on when there is a call for heat.

Millivolt models only

• Mechanical Thermostat
  The Raypak Millivolt gas heater comes with one mechanical thermostat. This control allows you to set your pool or spa temperature precisely at your favorite setting.

• Millivolt Controls
  No power source is required for the Raypak Millivolt heater. All operating electricity is supplied by the pilot thermocouple.

Quality assurance

• ISO 9001
  We are proud to be an ISO 9001 registered manufacturing plant. It’s one more reason why Raypak is number one in the heater industry today.

• End-of-Line Test
  Every Raypak gas pool heater is plumbed and test-fired before it is put in the carton. This ensures that your heater will work right out of the box and continue to give you years of trouble-free operation.

• Quality Check Points
  The Raypak assembly process includes six final assembly quality check points that help to ensure that every Raypak gas heater is built correctly, and built to last.

• CSA-Certified
  All of Raypak’s gas pool heaters are CSA-certified to the ANSI Z21.56/CSA 4.7 standard.